

United States Environmental Protection Agency Washington, D.C. 20460

NPDES Compliance Inspection Report

Form Approved OMB No. 2040-0003 Approval Expires 7-31-85

SECTION A: NATIONAL DATA SYSTEM CODING							
Transaction Code NPDES 1 _ 2 <u>5</u> 3	yr/mo/day 12	Inspection Type 17 18 _ 19	Inspector Fac Type				
Reserved Facility Evaluation Rating B1	QA	Reserved					
67 69 70 _ 71 _	72 _ 73	3 <u> </u>	80				
	SECTION B: FACILITY DATA						
Name and Location of Facility Inspected		Entry Time _AM _PM	Permit Effective Date				
		Exit Time/Date	Permit Expiration Date				
Name(s) of On-Site Representative(s)	Title(s)	Phone Number(s)					
Name, Address of Responsible Official	Title	Title					
	Phone Number	Contacted Yes No					
SECTION C: AREAS EVALUATED DURING INSPECTION (S = Satisfactory, M = Marginal, U = Unsatisfactory, N = Not Evaluated)							
Permit Flow Measurement Pretreatment Operations & Maintenance							
Records/Reports Laboratory Compliance Schedules Sludge Disposal							
Facility Site Review Effluent/Receiving Waters	_ Facility Site Review _ Effluent/Receiving Waters _ Self Monitoring Program _ Other						
SECTION D: SUMMARY OF	FINDINGS/COMMENTS	(Attach additional sheets if necess	sary)				
Name(s) and Signature(s) of Inspector(s)	Agency/Office/Teleph	Date					
Signature of Reviewer	Agency/Office	Date					
Regulatory Office Use Only							
Action Taken		Date	Compliance Status Noncompliance Compliance				

SECTION F - FACILITY AND PERMIT BACKGROUND						
ADDRESS OF PERMITTEE IF DIFFERENT FROM FACILITY (Including City, County and ZIP code)	DATE OF LAST PREVIOUS INVESTIGATION BY EPA/STATE					
	FINDINGS					
SECTION G - RECORDS AND REPORTS						
RECORDS AND REPORTS MAINTAINED AS REQUIRED BY PERMIT) DETAILS:	_YES _ NO _ N/A (Further	explanation atta	ached			
(a) ADEQUATE RECORDS MAINTAINED OF:						
(i) SAMPLING DATE, TIME, EXACT LOCATION		YES _ NO	_ N/A			
(ii) ANALYSES DATES, TIMES		ZES _ NO	N/A			
(iii) INDIVIDUAL PERFORMING ANALYSIS		YES _ NO	_ N/A			
(iv) ANALYTICAL METHODS/TECHNIQUES USED		YES _ NO				
(v) ANALYTICAL RESULTS (e.g., consistent with self-monitoring report data)		YES _ NO	_ N/A			
(b) MONITORING RECORDS (e.g., flow, pH, D.O., etc.) MAINTAINED FOR A MINIMUM INCLUDING ALL ORIGINAL STRIP CHART RECORDINGS (e.g., continuous monitoring calibration and maintenance records).	g instrumentation,	ZES NO	N/A			
(c) LAB EQUIPMENT CALIBRATION AND MAINTENANCE RECORDS KEPT.		/ES _ NO /ES _ NO				
(d) FACILITY OPERATING RECORDS KEPT INCLUDING LOGS FOR EACH TREATMEN						
(e) QUALITY ASSURANCE RECORDS KEPT.		/ES NO				
(f) RECORDS MAINTAINED OF MAJOR CONTRIBUTING INDUSTRIES (and their compliance) PUBLICLY OWNED TREATMENT WORKS.	ance status) USING	YES NO				
SECTION H – PERMIT VERIFICATION						
INSPECTION OBSERVATIONS VERIFY THE PERMITYES NO N/A (Further explanation attached) DETAILS:						
(a) CORRECT NAME AND MAILING ADDRESS OF PERMITTEE.		YES _ NO	_ N/A			
(b) FACILITY IS AS DESCRIBED IN PERMIT.		YES _ NO	_ N/A			
(c) PRINCIPAL PRODUCT(S) AND PRODUCTION RATES CONFORM WITH THOSE SET APPLICATION.		YES _ NO	_ N/A			
(d) TREATMENT PROCESSES ARE AS DESCRIBED IN PERMIT APPLICATION.		YES _ NO	_ N/A			
(e) NOTIFICATION GIVEN TO EPA/STATE OF NEW, DIFFERENT OR INCREASED DISCI	HARGESY	YES _ NO	_ N/A			
(f) ACCURATE RECORDS OF RAW WATER VOLUME MAINTAINED.		YES _ NO	_ N/A			
(g) NUMBER AND LOCATION OF DISCHARGE POINTS ARE AS DESCRIBED IN PERMI	T Y	ZES _ NO	_ N/A			
(h) CORRECT NAME AND LOCATION OF RECEIVING WATERS.		YES _ NO	_ N/A			
(i) ALL DISCHARGES ARE PERMITTED.		ZES _ NO	_ N/A			
Comments:						

EPA FORM 3560-3 PAGE 2 OF 5

	PERMIT NO.	
SECTION I – OPERATION AND MAINTENANCE		
TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINEDYESNON/A (Fur DETAILS:	rther explanation attached)
(a) STANDBY POWER OR OTHER EQUIVALENT PROVISIONS PROVIDED.	_YES _ NO _	N/A
(b) ADEQUATE ALARM SYSTEM FOR POWER OR EQUIPMENT FAILURES AVAILABLE.	_YES _ NO _	N/A
(c) REPORTS ON ALTERNATE SOURCE OF POWER SENT TO EPA/STATE AS REQUIRED BY PERMIT.	YES NO	N/A
(d) SLUDGES AND SOLIDS ADEQUATELY DISPOSED.	YES NO	N/A
(e) ALL TREATMENT UNITS IN SERVICE.	_YES _ NO _	N/A
(f) CONSULTING ENGINEER RETAINED OR AVAILABLE FOR CONSULTATION ON OPERATION AND MAINTENANCE PROBLEMS.	_ YES NO	N/A
(g) QUALIFIED OPERATING STAFF PROVIDED.	YES NO	N/A
(h) ESTABLISHED PROCEDURES AVAILABLE FOR TRAINING NEW OPERATORS.	YES NO	N/A
(i) FILES MAINTAINED ON SPARE PARTS INVENTORY, MAJOR EQUIPMENT SPECIFICATIONS, AND PARTS AND EQUIPMENT SUPPLIERS.	_ YES NO	N/A
$\left(j\right)$ INSTRUCTIONS FILES KEPT FOR OPERATION AND MAINTENANCE OF EACH ITEM OF MAJOR EQUIPMENT.	_YES _ NO _	N/A
(k) OPERATION AND MAINTENANCE MANUAL MAINTAINED.	_YES _ NO _	N/A
(I) SPCC PLAN AVAILABLE.	_YES _ NO _	N/A
(m) REGULATORY AGENCY NOTIFIED OF BY-PASSING. (Dates)	_YES _ NO _	N/A
(n) ANY BY-PASSING SINCE LAST INSPECTION.	_YES _ NO _	N/A
(o) ANY HYDRAULIC AND/OR ORGANIC OVERLOADS EXPERIENCED.	_ YES _ NO _	N/A
SECTION J - COMPLIANCE SCHEDULES		
PERMITTEE IS MEETING COMPLIANCE SCHEDULEYES NO N/A (F	Further explanation attached)
CHECK APPROPRIATE PHASE(S):		
_ (a) THE PERMITTEE HAS OBTAINED THE NECESSARY APPROVALS FROM THE APPROPRIATE AUTHORITI	ES TO BEGIN CONSTRUCTION.	
_ (b) PROPER ARRANGEMENT HAS BEEN MADE FOR FINANCING (mortgage commitments, grants, etc.).		
_ (c) CONTRACTS FOR ENGINEERING SERVICES HAVE BEEN EXECUTED.		
_ (d) DESIGN PLANS AND SPECIFICATIONS HAVE BEEN COMPLETED.		
_ (e) CONSTRUCTION HAS COMMENCED.		
_ (f) CONSTRUCTION AND/OR EQUIPMENT ACQUISITION IS ON SCHEDULE.		
_ (g) CONSTRUCTION HAS BEEN COMPLETED.		
_ (h) START-UP HAS COMMENCED.		
(i) THE PERMITTEE HAS REQUESTED AN EXTENSION OF TIME.		
Comments:		

EPA FORM 3560-3 PAGE 3 OF 5

	PERMIT NO.			
SECTION K – SELF-MONITORING PROGRAM				
PART 1 – FLOW MEASUREMENT (Further explanation attached) PERMITTEE FLOW MEASUREMENT MEETS THE REQUIREMENTS AND INTENT OF THE PERMIT. DETAILS:	_ YES	_ NO	_ N/A	
(a) PRIMARY MEASURING DEVICE PROPERLY INSTALLED.	_ YES	_ NO	_ N/A	
TYPE OF DEVICEWEIRPARSHALL FLUMEMAGMETERVENTURI METER	_ OTHER	(Specify_)
(b) CALIBRATION FREQUENCY ADEQUATE. (Date of last calibration)	_ YES	_ NO	_ N/A	
(c) PRIMARY FLOW MEASURING DEVICE PROPERLY OPERATED AND MAINTAINED.	_ YES	_ NO	_ N/A	
(d) SECONDARY INSTRUMENTS (totalizers, recorders, etc.) PROPERLY OPERATED AND MAINTAINED.	_ YES	_ NO	_ N/A	
(e) FLOW MEASUREMENT EQUIPMENT ADEQUATE TO HANDLE EXPECTED RANGES OF FLOW RATES.	_ YES	_ NO	_ N/A	
PART 2 – SAMPLING (Further explanation attached) PERMITTEE SAMPLING MEETS THE REQUIREMENTS AND INTENT OF THE PERMIT. DETAILS:	_ YES	_ NO	_ N/A	
(a) LOCATIONS ADEQUATE FOR REPRESENTATIVE SAMPLES.	_ YES	_ NO	_ N/A	
(b) PARAMETERS AND SAMPLING FREQUENCY AGREE WITH PERMIT.	_ YES	_ NO	_ N/A	
(c) PERMITTEE IS USING METHOD OF SAMPLE COLLECTION REQUIRED BY PERMIT. IF NO, _ GRAB _ MANUAL COMPOSITE _ AUTOMATIC COMPOSITE _ FREQUENCY		_ NO	_ N/A	
(d) SAMPLE COLLECTION PROCEDURES ARE ADEQUATEYES	S _ NO	_ N/A		
(i) SAMPLES REFRIGERATED DURING COMPOSITING	_ YES	_ NO	_ N/A	
(ii) PROPER PRESERVATION TECHNIQUES USED	_ YES	_ NO	_ N/A	
(iii) FLOW PROPORTIONED SAMPLES OBTAINED WHERE REQUIRED BY PERMIT	_ YES	_ NO	_ N/A	
(iv) SAMPLE HOLDING TIMES PRIOR TO ANALYSES IN CONFORMANCE WITH 40 CFR 136.3	_ YES	_ NO	_ N/A	
(e) MONITORING AND ANALYSES BEING PERFORMED MORE FREQUENTLY THAN REQUIRED BY PERMIT.	_ YES	_ NO	_ N/A	
(f) IF (e) IS YES, RESULTS ARE REPORTED IN PERMITTEE'S SELF-MONITORING REPORT.	_ YES	_ NO	_ N/A	
PART 3 – LABORATORY (Further explanation attached) PERMITTEE LABORATORY PROCEDURES MEET THE REQUIREMENTS AND INTENT OF THE PERMIT. DETAILS:	_ YES	_ NO	_ N/A	
(a) EPA APPROVED ANALYTICAL TESTING PROCEDURES USED. (40 CFR 136.3)	_ YES	_ NO	_ N/A	
(b) IF ALTERNATE ANALYTICAL PROCEDURES ARE USED, PROPER APPROVAL HAS BEEN OBTAINED.	_ YES	_ NO	_ N/A	
(c) PARAMETERS OTHER THAN THOSE REQUIRED BY THE PERMIT ARE ANALYZED.	_ YES	_ NO	_ N/A	
(d) SATISFACTORY CALIBRATION AND MAINTENANCE OF INSTRUMENTS AND EQUIPMENT.	_ YES	_ NO	_ N/A	
(e) QUALITY CONTROL PROCEDURES USED.	_ YES	_ NO	_ N/A	
(f) DUPLICATE SAMPLES ARE ANALYZED % OF TIME.	_ YES	_ NO	_ N/A	
(g) SPIKED SAMPLES ARE USED % OF TIME.	_ YES	_ NO	_ N/A	
(h) COMMERCIAL LABORATORY USED.	_ YES	_ NO	_ N/A	
(i) COMMERCIAL LABORATORY STATE CERTIFIED.	_ YES	_ NO	_ N/A	
LAB NAME				
LAB ADDRESS				
Comments:				

EPA FORM 3560-3 PAGE 4 OF 5

					PERMIT NO.		
SECTION L – EFF	SECTION L – EFFLUENT/RECEIVING WATER OBSERVATIONS (Further explanation attached)						
OUTFALL NO.	OIL SHEEN	GREASE	TURBIDITY	VISIBLE FOAM	VISIBLE FLOAT SOLIDS	COLOR	OTHER
SECTION M – SA	MPLING INSPECTION	(Sections M a	and N: Complete as ap AND OBSERVATIO	propriate for sampling	g inspections) on attached)	
_ GRAB SAMPLE	S OBTAINED						
_ COMPOSITE OF	BTAINED						
_ FLOW PROPOR	TIONED SAMPLE						
_ AUTOMATIC S.	AMPLER USED						
_ SAMPLE SPLIT	WITH PERMITTEE						
_ CHAIN OF CUS	TODY EMPLOYED						
	INED FROM FACILIT	ΓΥ'S SAMPLING DE'	VICE				
	COMPOSITING FREQUENCY PRESERVATION						
SAMPLE REFRIGERATED DURING COMPOSITING:YESNO							
SAMPLE REPRESI	SAMPLE REPRESENTATIVE OF VOLUME AND NATURE OF DISCHARGE						
SECTION N – ANA	ALYTICAL RESULT	S (Attach report if nec	cessary)				
		•	•				

EPA FORM 3560-3 PAGE 5 OF 5